

10736705\_CLS1.txt

Most Frequently Occurring Classifications of Patents Returned  
From A Search of 10736705 on January 26, 2006

original classifications

3 714/741  
2 714/724  
2 714/746

Cross-Reference Classifications

2 29/599  
2 505/740  
2 701/26  
2 708/250  
2 713/168  
2 714/724  
2 714/738  
2 714/798

Combined Classifications

4 714/724  
3 714/738  
3 714/741  
2 29/599  
2 342/145  
2 380/28  
2 380/46  
2 505/740  
2 701/26  
2 708/250  
2 713/168  
2 714/746  
2 714/798



702/126

717/ 116, 120, 124, 108  
127, 131

10736705\_CLSTITLES1.txt  
Titles of Most Frequently Occurring Classifications of Patents Returned  
From A Search of 10736705 on January 26, 2006

- 4 714/724 (2 OR, 2 XR)  
Class 714 : ERROR DETECTION/CORRECTION AND FAULT  
DETECTION/RECOVERY  
714/699 PULSE OR DATA ERROR HANDLING  
714/724 .Digital logic testing
- 3 714/738 (1 OR, 2 XR)  
Class 714 : ERROR DETECTION/CORRECTION AND FAULT  
DETECTION/RECOVERY  
714/699 PULSE OR DATA ERROR HANDLING  
714/724 .Digital logic testing  
714/738 ..Including test pattern generator
- 3 714/741 (3 OR, 0 XR)  
Class 714 : ERROR DETECTION/CORRECTION AND FAULT  
DETECTION/RECOVERY  
714/699 PULSE OR DATA ERROR HANDLING  
714/724 .Digital logic testing  
714/738 ..Including test pattern generator  
714/741 ...Simulation
- 2 29/599 (0 OR, 2 XR)  
Class 029 : METAL WORKING  
29/592 METHOD OF MECHANICAL MANUFACTURE  
29/592.1 .Electrical device making  
29/599 ..Superconductor
- 2 342/145 (1 OR, 1 XR)  
Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS  
AND DEVICES  
342/118 DETERMINING DISTANCE  
342/145 .With correlation
- 2 380/28 (1 OR, 1 XR)  
Class 380 : CRYPTOGRAPHY  
380/28 PARTICULAR ALGORITHMIC FUNCTION ENCODING
- 2 380/46 (1 OR, 1 XR)  
Class 380 : CRYPTOGRAPHY  
380/277 KEY MANAGEMENT  
380/44 .Having particular key generator  
380/46 ..Nonlinear (e.g., pseudorandom)
- 2 505/740 (0 OR, 2 XR)  
Class 505 : SUPERCONDUCTOR TECHNOLOGY: APPARATUS,  
MATERIAL, PROCESS  
505/725 PROCESS OF MAKING OR TREATING HIGH TC (ABOVE 30  
K) SUPERCONDUCTING SHAPED MATERIAL, ARTICLE, OR DEVICE  
505/739 .Molding, coating, shaping, or casting of  
superconducting material  
505/740 ..To form wire or fiber
- 2 701/26 (0 OR, 2 XR)  
Class 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND  
RELATIVE LOCATION  
701/1 VEHICLE CONTROL, GUIDANCE, OPERATION, OR  
INDICATION  
701/23 .Automatic route guidance vehicle  
701/25 ..Storage or planning of route information

10736705\_CLSTITLES1.txt

701/26        ...Modification or correction of route  
                information

- 2 708/250        (0 OR, 2 XR)  
Class 708 : ELECTRICAL COMPUTERS: ARITHMETIC PROCESSING  
                AND CALCULATING  
708/100        ELECTRICAL DIGITAL CALCULATING COMPUTER  
708/200        .Particular function performed  
708/250        ..Random number generation
- 2 713/168        (0 OR, 2 XR)  
Class 713 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING  
                SYSTEMS: SUPPORT  
713/150        MULTIPLE COMPUTER COMMUNICATION USING  
                CRYPTOGRAPHY  
713/168        .Particular communication authentication  
                technique
- 2 714/746        (2 OR, 0 XR)  
Class 714 : ERROR DETECTION/CORRECTION AND FAULT  
                DETECTION/RECOVERY  
714/699        PULSE OR DATA ERROR HANDLING  
714/746        .Digital data error correction
- 2 714/798        (0 OR, 2 XR)  
Class 714 : ERROR DETECTION/CORRECTION AND FAULT  
                DETECTION/RECOVERY  
714/699        PULSE OR DATA ERROR HANDLING  
714/798        .Error detection for synchronization control

10736705\_QUAL1.txt

5412175 99  
4384354 99  
5483543 99  
4801935 88  
5325360 87  
5390183 87  
5799088 87  
5926070 87  
6005888 87  
6058481 87  
6334200 87  
5909189 86  
6115794 86  
5010573 85  
5291427 85  
5331643 85  
5365589 85  
5377197 85  
5497160 85  
5631895 85  
5694402 85  
5808887 85  
5864693 85  
5870303 85  
5929843 85  
6061819 85  
6061819 85  
6250737 85  
6345073 85  
6018799 85  
6134263 85  
4352160 85  
5325397 85  
5757923 85  
6038631 85  
6226768 85  
6226768 85  
4442710 84  
4793413 84  
4973574 84  
5016115 84  
5305328 84  
5519605 84  
5530111 84  
5546121 84  
5572606 84  
5605844 84  
5627141 84  
5704019 84  
5798993 84

PLUS Search Results for S/N 10736705, Searched January 26, 2006

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

5412175  
4384354  
5483543  
4801935  
5325360  
5390183  
5799088  
5926070  
6005888  
6058481  
6334200  
5909189  
6115794  
5010573  
5291427  
5331643  
5365589  
5377197  
5497160  
5631895  
5694402  
5808887  
5864693  
5870303  
5929843  
6061819  
6061819  
6250737  
6345073  
6018799  
6134263  
4352160  
5325397  
5757923  
6038631  
6226768  
6226768  
4442710  
4793413  
4973574  
5016115  
5305328  
5519605  
5530111  
5546121  
5572606  
5605844  
5627141  
5704019  
5798993

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	48	(US-5412175-\$ or US-4384354-\$ or US-5483543-\$ or US-4801935-\$ or US-5325360-\$ or US-5390183-\$ or US-5799088-\$ or US-5926070-\$ or US-6005888-\$ or US-6058481-\$ or US-6334200-\$ or US-5909189-\$ or US-6115794-\$ or US-5010573-\$ or US-5291427-\$ or US-5331643-\$ or US-5365589-\$ or US-5377197-\$ or US-5497160-\$ or US-5631895-\$ or US-5694402-\$ or US-5808887-\$ or US-5864693-\$ or US-5870303-\$ or US-5929843-\$ or US-6061819-\$). did. or (US-6250737-\$ or US-6345073-\$ or US-6018799-\$ or US-6134263-\$ or US-4352160-\$ or US-5325397-\$ or US-5757923-\$ or US-6038631-\$ or US-6226768-\$ or US-4442710-\$ or US-4793413-\$ or US-4973574-\$ or US-5016115-\$ or US-5305328-\$ or US-5519605-\$ or US-5530111-\$ or US-5546121-\$ or US-5572606-\$ or US-5605844-\$ or US-5627141-\$ or US-5704019-\$ or US-5798993-\$).did.	USPAT	OR	ON	2006/01/26 13:55